

S-MART is created by Matthias Zytnicki (URGI, INRA Versailles, France).

Environment Installation :

- 1). Put the downloaded S-MART directories into your Galaxy tools directory.
- 2). Open `.bashrc` (if it doesn't exist, create one).
Write or add the S-MART directory path to `PYTHONPATH` :
`export PYTHONPATH=S-MART_PATH:/usr/lib/python2.7/`
(ex. `export PYTHONPATH=/home/user/galaxy-dist/tools/smart_toolShed/`)
- 3). Run `.bashrc` using `source .bashrc` command.

Supplementary Softwares :

R is essential for running S-MART. For more details, please check in **documentation.pdf**.

For more questions about using S-MART, please contact Matthias Zytnicki (matthias.zytnicki@versailles.inra.fr).

For the part of the differential expression pipeline, please contact Yufei Luo (luoyufei@gmail.com).

Thank you for using S-MART!